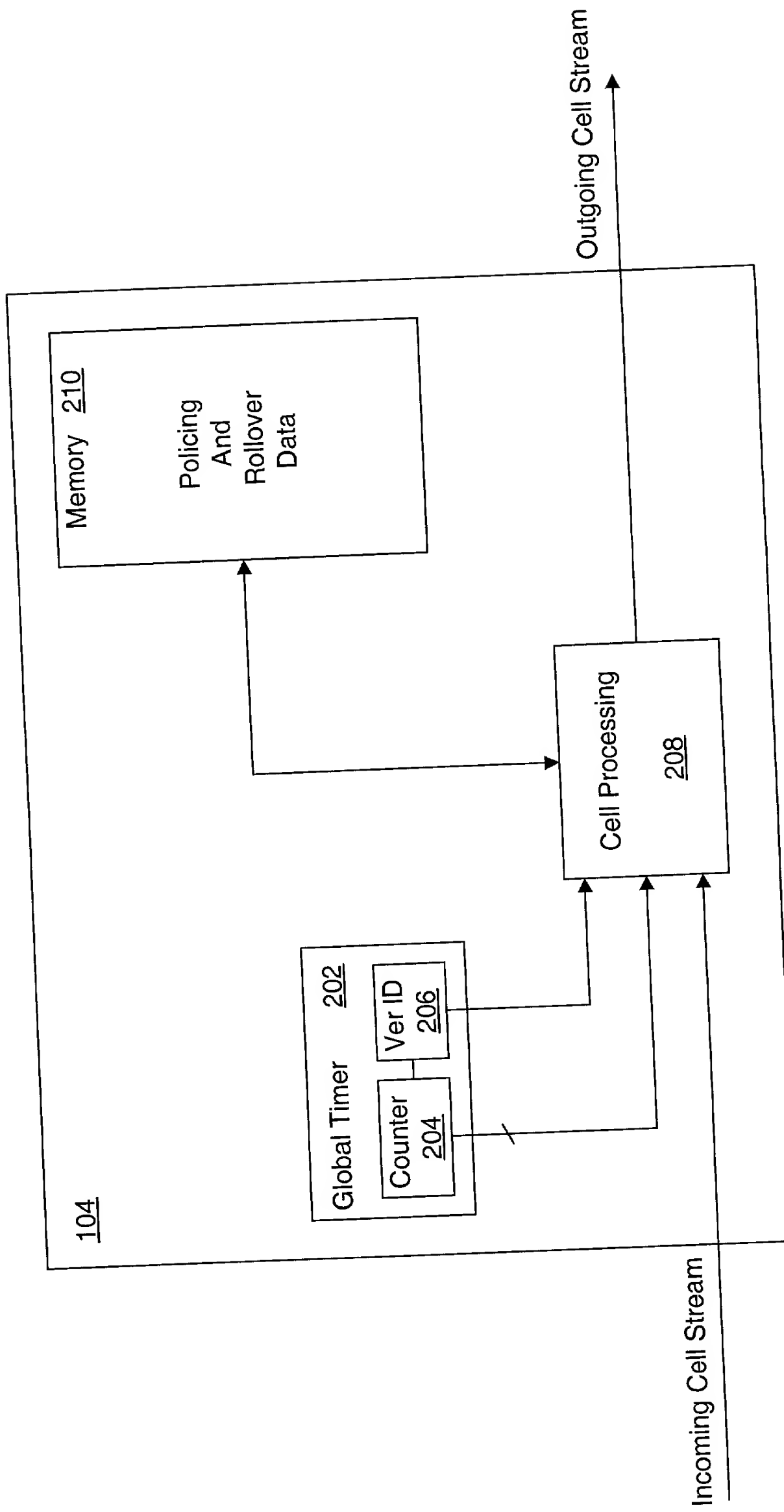


Fig. 1

Fig. 2



302

304

300

Channel 1	Policing Parameters (e.g. TAT_1, I_1, L_1)	R_1	B_1	V_1
Channel 2	Policing Parameters (e.g. TAT_2, I_2, L_2)	R_2	B_2	V_2
Channel 3	Policing Parameters (e.g. TAT_3, I_3, L_3)	R_3	B_3	V_3
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
Channel n	Policing Parameters (e.g. TAT_n, I_n, L_n)	R_n	B_n	V_n

Fig. 3

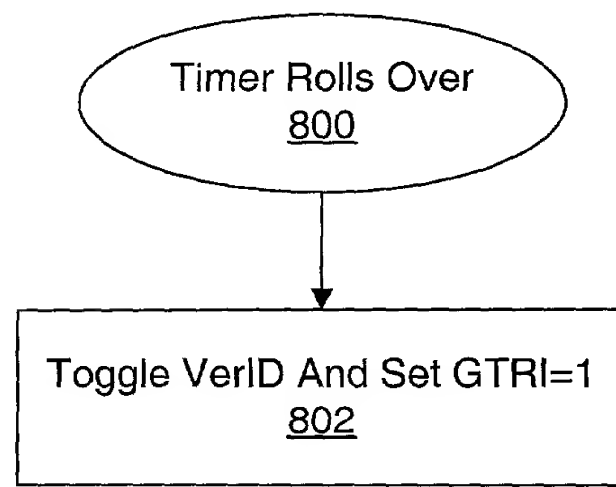


Fig. 8

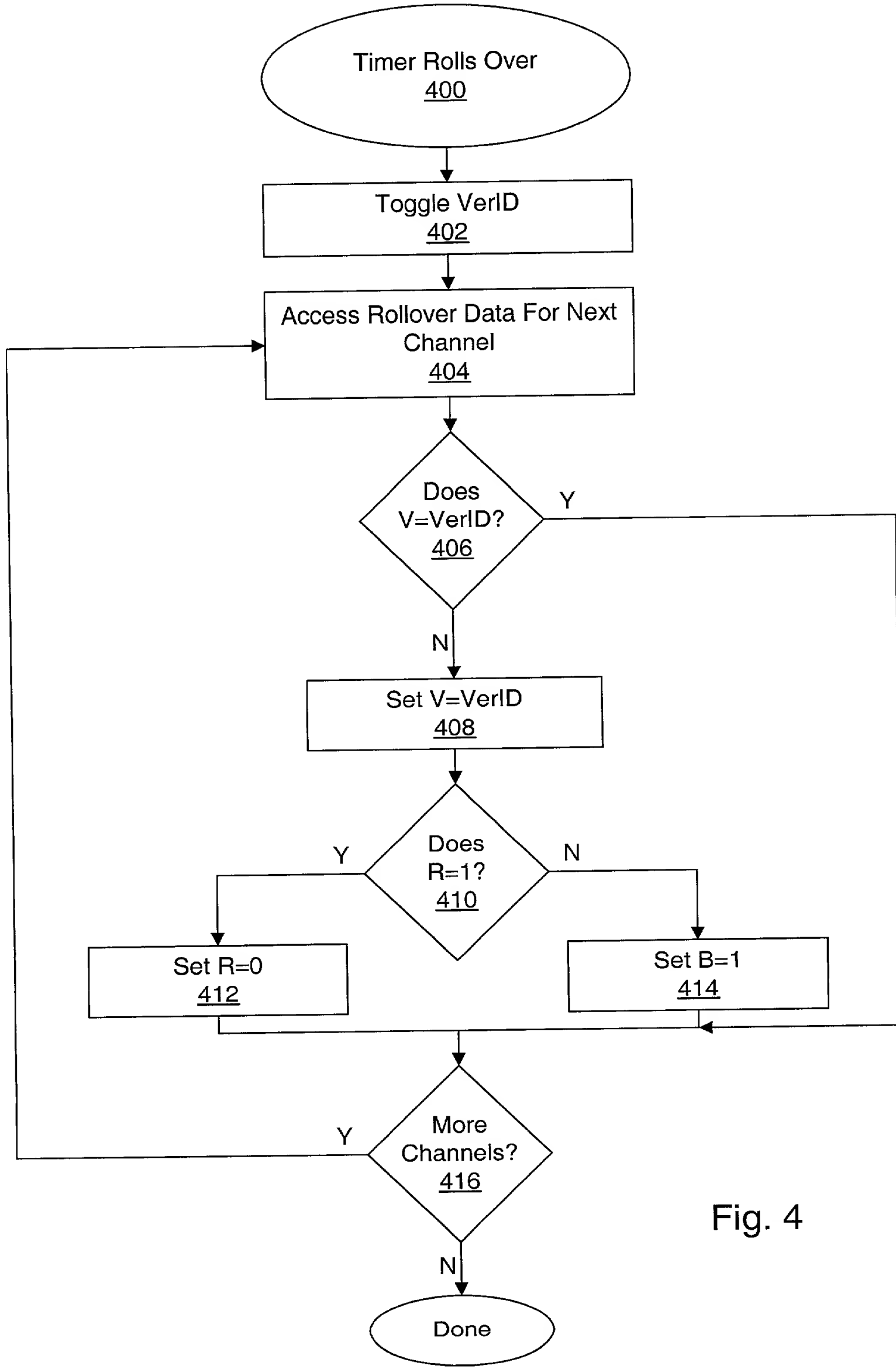


Fig. 4

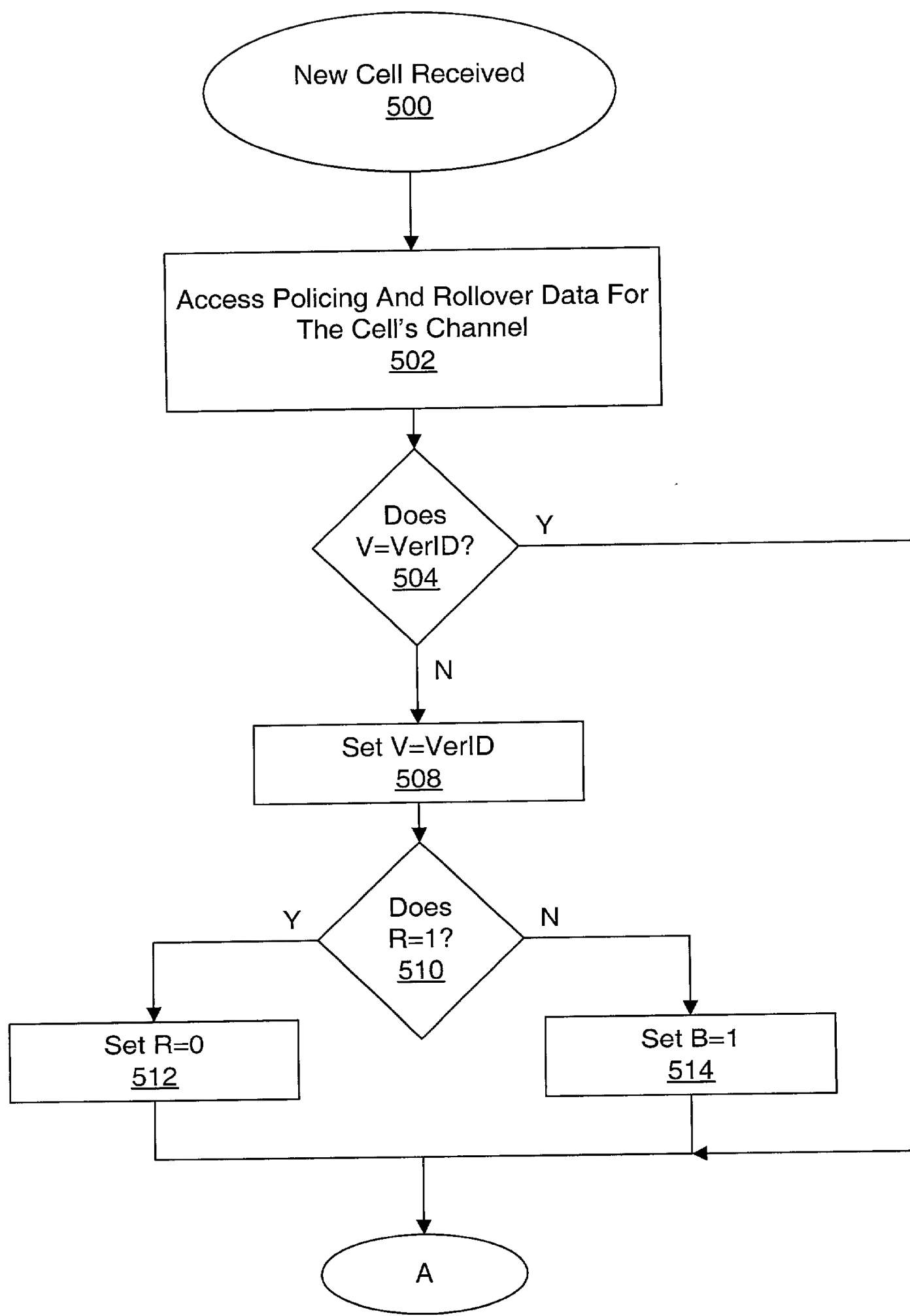


Fig. 5A

Fig. 5B

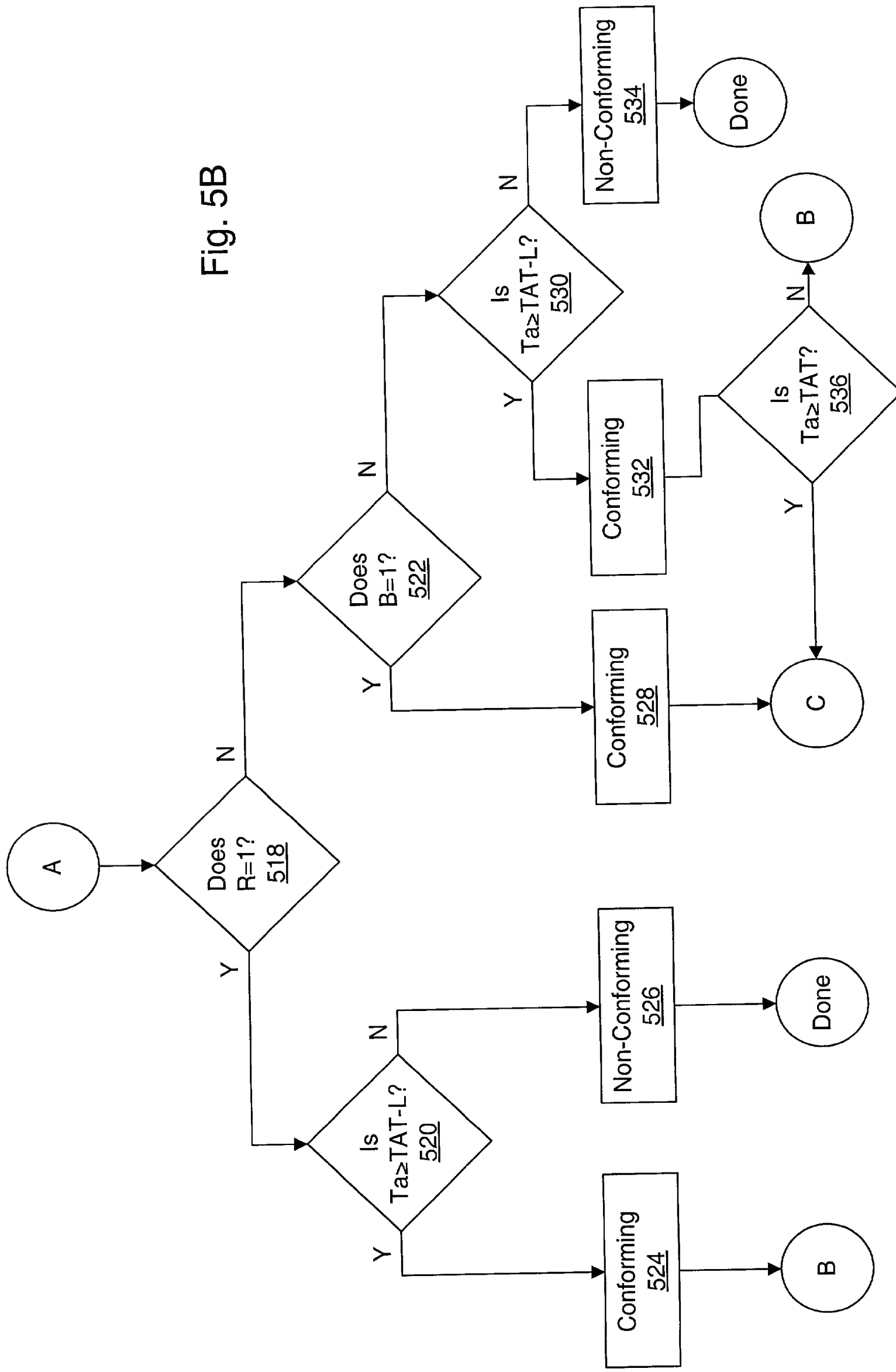


Fig. 5C

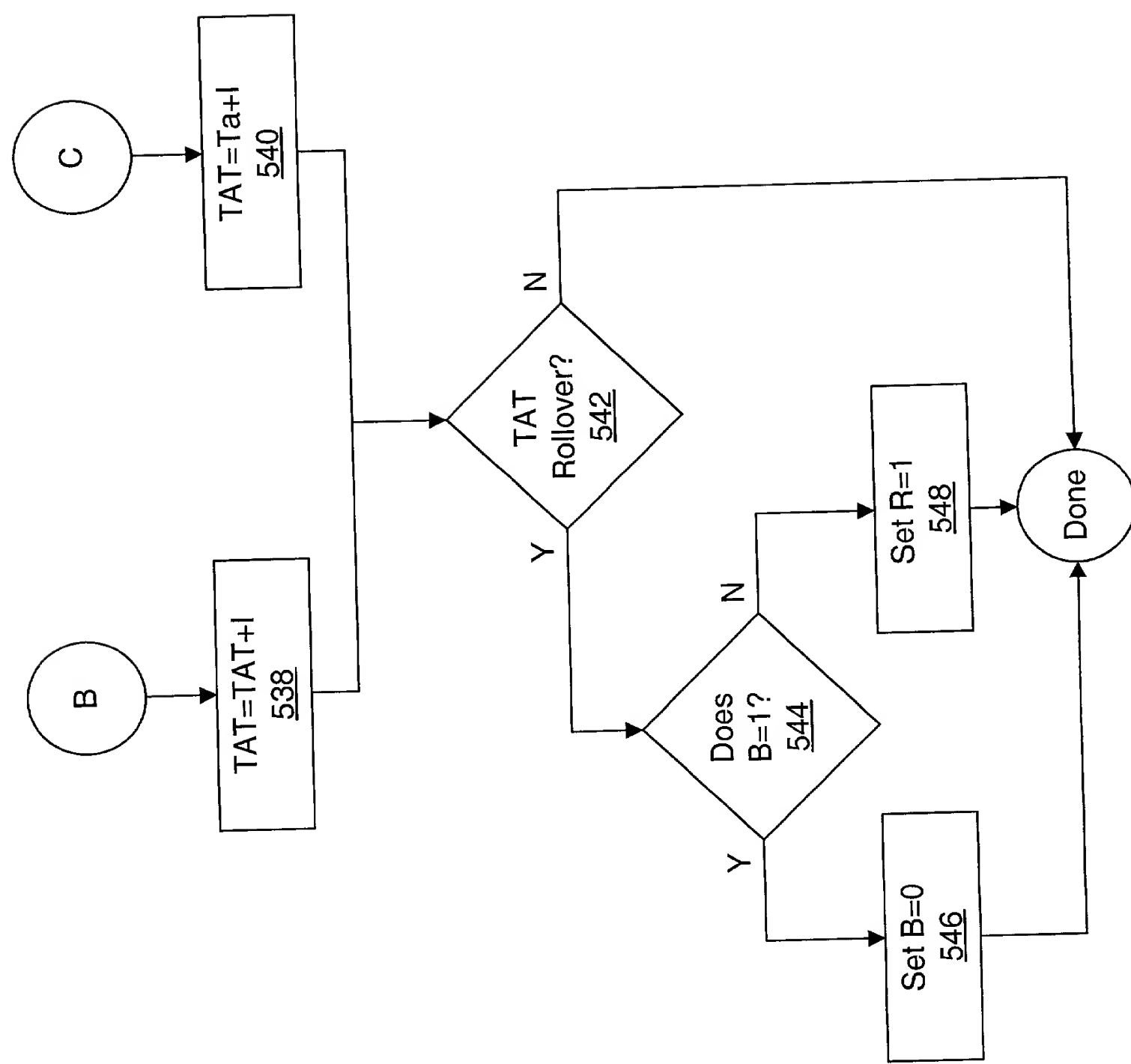
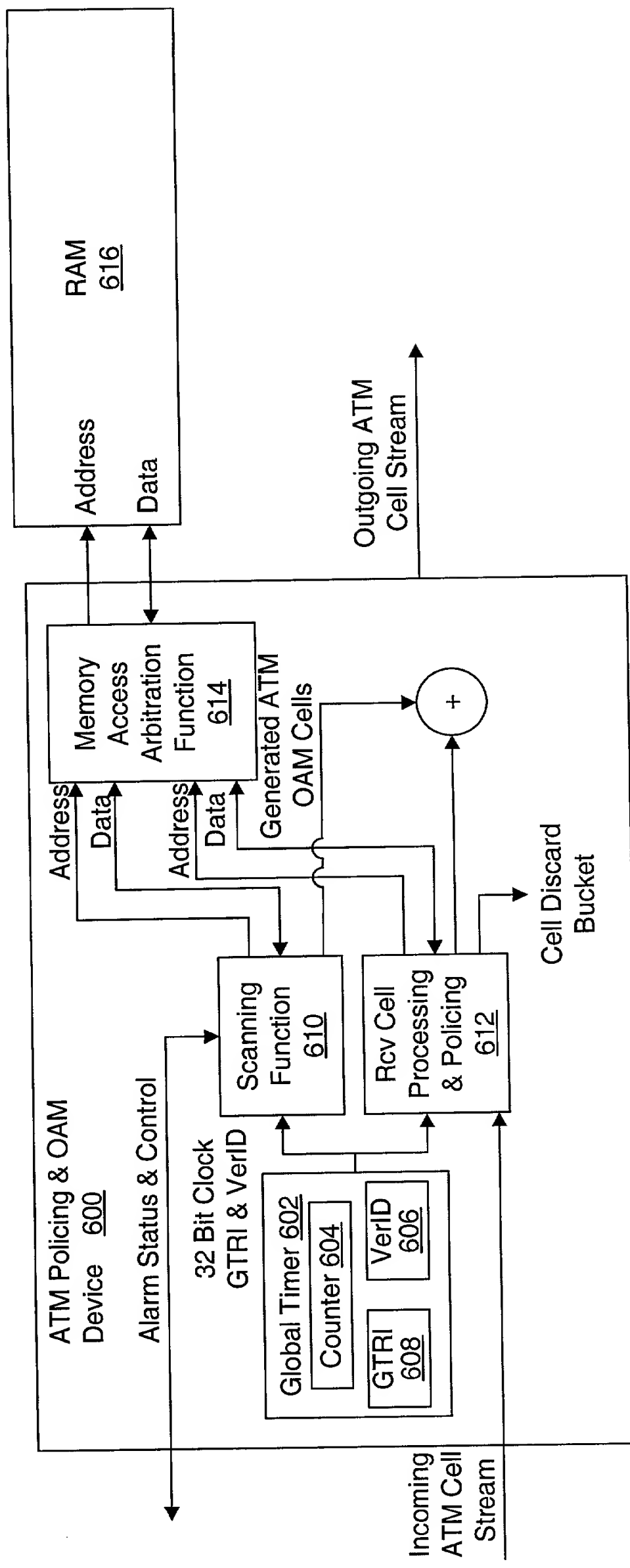


Fig. 6



VC# 1	Policing Parameter ₁ Bits (includes TAT ₁ , I ₁ , L ₁)	R-B-V ₁ Bits	OAM Parameter ₁ Bits (includes AIS, RDI, CC)		
VC# 2	Policing Parameter ₂ Bits (includes TAT ₂ , I ₂ , L ₂)	R-B-V ₂ Bits	OAM Parameter ₂ Bits (includes AIS, RDI, CC)		
VC# 3	Policing Parameter ₃ Bits (includes TAT ₃ , I ₃ , L ₃)	R-B-V ₃ Bits	OAM Parameter ₃ Bits (includes AIS, RDI, CC)	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
VC# 64K	Policing Parameter _{64K} Bits (includes TAT _{64K} , I _{64K} , L _{64K})	R-B-V _{64K}	OAM Parameter _{64K} Bits (includes AIS, RDI, CC)		

Fig. 7

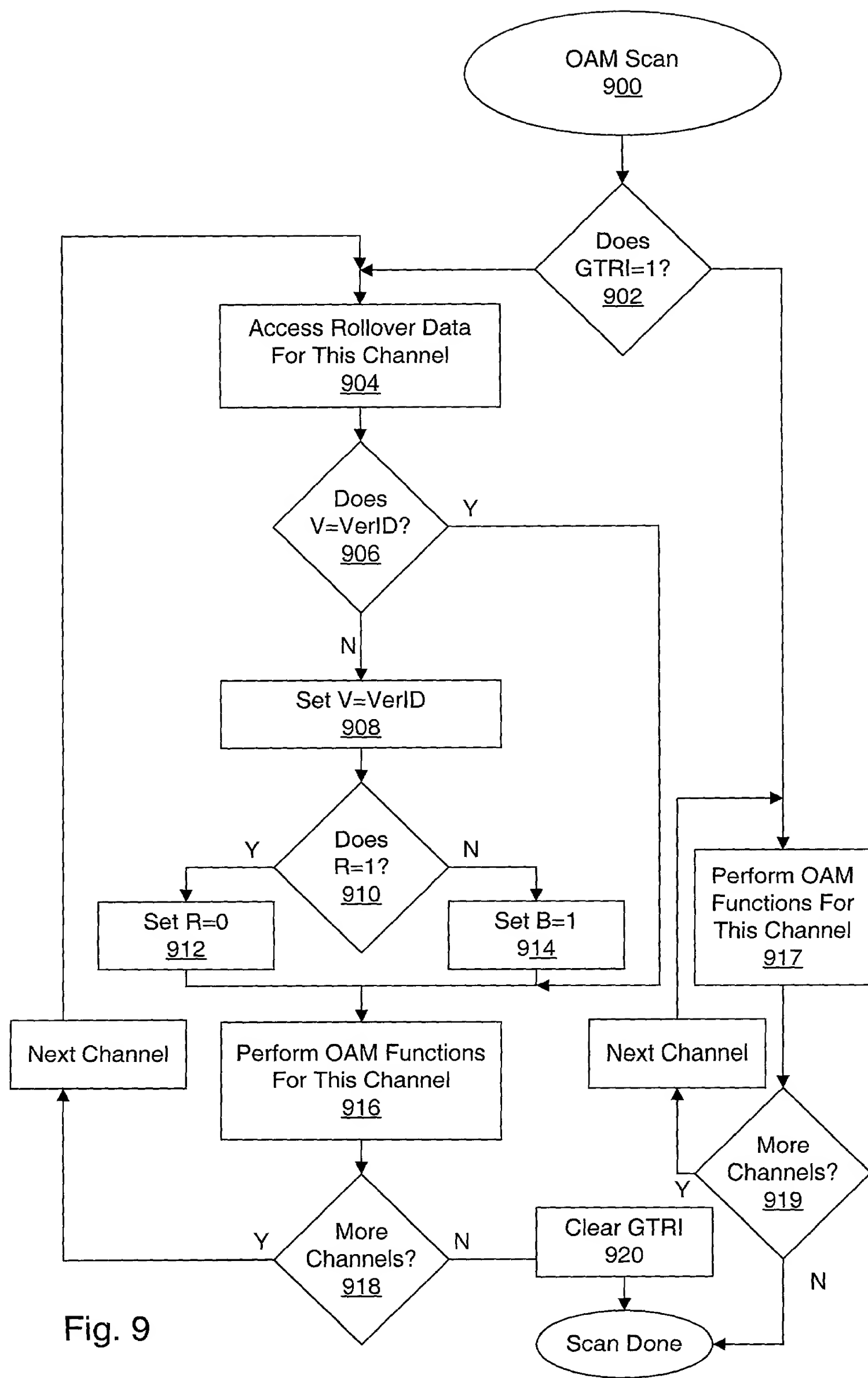


Fig. 9